I heraby certify that this correspondence is being deposited with the U.S. Postal Service with sufficient postage as First Class Mail, in an envelope addressed to: MS Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

Dated: 2/17/05

a france Ryan

Docket No.: BBNT-P01-287 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Weinstein et al.

Application No.: 09/546052

Art Unit: 2665

Filed: April 10, 2000

Examiner: T. D. Nguyen

For: RADIO NETWORK ROUTING APPARATUS

DECLARATION UNDER 37 C.F.R. § 1.131

I, Joseph J. Weinstein, do hereby declare as follows:

- 1. I am one of the inventors of the subject matter claimed and described in the above referenced patent application.
- 2. I discussed the legal meaning of the terms "conceived" and "reduced to practice" with my attorney. Based on my understanding of those terms derived from that discussion, I, with my coinventors, conceived of and reduced to practice, in the United States, the subject matter of the pending claims prior to November 12, 1999.
- 3. The computer source code, attached as Exhibit A, was entered into the code archive system of Assignce, BBNT Solutions LLC, prior to November 12, 1999. Dates, comments, and copyright information have been redacted from the source code. The source code illustrates the relevant portions of a computer program as described in claims 46-54 that carries out the methods described in claims 21-28. Such code was operated on at least one router prior to November 12, 1999, as described in claims 37-45 to yield a system described in claims 29-36. The code illustrates one embodiment of the invention and is not intended to narrow the scope of the claims.
- 4. In particular, the attached code includes the following functions and procedures:

- a. rospf_open_fwd_connection, rospf_close_fwd_connection, rospf_get_intranet_topology, rospf_get_next_entry, together enable a router to obtain lower layer topology information from a lower layer protocol, in this case, the NTDR (near term digital radio) protocol.
- b. ospf_states.c, a modified version of the ospf_states.c file from the GATED consortium, calls the rospf_get_intranct_topology and rospf_get_next_entry routines to use in forming higher layer protocol (in this case the OSPF protocol) adjacencies.
- c. tq_ntdr_fwd_handler provides for a timer for initiating a periodic higher layer protocol adjacency updating process which includes obtaining updated lower layer protocol topology information.
- 5. I assert that all statements made of my own knowledge are true, and that all statements made on information and belief are believed to be true. I also understand that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. § 1001) and may jeopardize the validity of the application or any patent issuing thereon.

Dated: [[] | 2005

Joseph J. Weinstein

REDACTED

```
#ifndef ROSPF FWD INTERFACE H
#define ROSPF FWD INTERFACE H
#include "include.h"
#ifdef ROSPF
#include <syst/nfwd.h>
#define ROSPF MAX NET SIZE 1023
#define ROSPF_AVG_NET_SIZE 200
boolean t rospf open fwd connection(struct INTF * inIntf);
         rospf close fwd connection(struct INTF * inIntf);
void
boolean t rospf get intranet topology(struct INTF * inIntf);
         rospf reset intranet topology(void);
boolean t rospf get next entry(struct INTF * inIntf,nfwd flag desc t ** outEntry);
                 rospf find nbr by addr(struct INTF * inIntf, u int32 inNbrAddr);
struct NBR *
struct NBR *
                 rospf find nbr by id(struct INTF * inIntf, u int32 inNbrId);
nfwd flag desc t * rospf find entry by addr(struct INTF * inIntf,u int32 inNbrAddr);
u int32 ROSPF CONVERT MAC TO IP(struct INTF * inIntf,u int32 inMac);
u_int32 ROSPF_CONVERT_IP_TO MAC(struct INTF * inIntf,u_int32 inIp);
void rospf_save_cluster_role(struct NBR * inNbr,nfwd flag desc t * inRoute);
boolean trospf is role different(struct NBR * inNbr,nfwd flag desc t * inNode);
#endif
#endif
```

REDACTED

```
#include "include.h"
#include "ospf.h"
#include "inet.h"
#ifdef ROSPF
#define ROSPF DEBUG 1
#include "rospf fwd interface.h"
#include <stropts.h>
#include <sys/types.h>
#include <syst/nfwd.h>
#include <syst/ntdr stropts.h>
#include <fcntl.h>
                                        /* structure used for polling NTDR forwarding table
static struct strioctl sloctl;
static nfwd get flags t * sBuffer = NULL;
                                                  /* buffer to hold polled NTDR Forwarding
table */
                                          /* current element in sBuffer being used */
static int
                  sCurIndex = -1;
                                            /* current number of elements(neighbors) in
                 sNumElements = 0;
static int
sBuffer */
                 sBufferSize = 0;
                                        /* Capacity (in neighbors) of sBuffer */
static int
int compute size(int inNumElements)
return (sizeof(nfwd get flags t) + ((inNumElements-1) * sizeof(nfwd flag desc t)));
boolean trospf open fwd connection(struct INTF * inIntf)
 trace tf(ospf.trace options,
        TR ROSPF,
        ("ROSPF: opening connection to ntdr forwarding module: %s",
         inIntf->rospf fwd dev));
if ((inIntf->rospf fwd fd = open(inIntf->rospf fwd dev,O RDWR)) < 0)
   trace log tf(ospf.trace options,
```

```
0,
               LOG WARNING,
               ("ROSPF: Open failed on device %s",
               inIntf->rospf fwd dev));
   assert(FALSE);
 if (sBuffer == NULL)
   trace tf(ospf.trace_options,
          TR ROSPF,
          ("ROSPF: Allocating Buffer for ntdr forwarding Table"));
   sBufferSize = ROSPF AVG_NET_SIZE;
   sBuffer = (nfwd get flags t*) task mem malloc(NULL,compute size(sBufferSize));
   assert(sBuffer!=NULL);
return(B_TRUE);
void rospf close fwd connection(struct INTF * inIntf)
close(inIntf->rospf fwd fd);
boolean trospf get intranet topology(struct INTF * inIntf)
boolean t isDone;
int
       theNumEntries;
isDone = B_FALSE;
while (isDone == B_FALSE)
  {
   sloctl.ic cmd = nfwd GET ALL FLAGS;
   sloctl.ic timout = 10;
   sloctl.ic_len = compute_size(sBufferSize);
```

```
sloctl.ic dp = (char *) sBuffer;
   if ((ioctl(inIntf->rospf fwd fd,I STR,&sIoctl)!=0) &&
        ( sBuffer->nentries <= sBufferSize ) )
        trace tf(ospf.trace options,
               TR ROSPF,
               ("ROSPF: ioctl failed for getting forwarding table "));
       assert(FALSE);
       }
   if (sBuffer->nentries > sBufferSize)
       trace tf(ospf.trace options,
               TR ROSPF,
               ("ROSPF: ioctl failed, buffer too small, nentries: %d sBufferSize:%d, re-
allocating",
                sBuffer->nentries, sBufferSize));
       theNumEntries = sBuffer->nentries;
       task mem free((task *) NULL, sBuffer); sBuffer = NULL;
       sBufferSize = theNumEntries + ((ROSPF MAX NET SIZE - theNumEntries) / 2);
       sBuffer = task_mem_malloc((task *)NULL,compute size(sBufferSize));
       assert(sBuffer != NULL);
   else
       trace tf(ospf.trace options,
               TR ROSPF,
               ("ROSPF: forwarding table has %d entries",
                sBuffer->nentries));
       isDone
                   = B TRUE;
       sCurIndex
                    = -1:
       sNumElements = sBuffer->nentries;
  }
return(B_TRUE);
```

9657016_1 -3-

```
void rospf reset intranet topology(void)
 sCurIndex = -1;
boolean_t rospf_get_next_entry(struct INTF * inIntf,nfwd_flag_desc_t ** outEntry)
 boolean tisDone;
 isDone = B FALSE;
 while (isDone == B FALSE)
   sCurIndex++;
   if (sCurIndex >= sNumElements)
       return(B FALSE);
   if((sBuffer->entries[sCurIndex].flags & nfwd rlflags NBR DIRECT) &&
       (sBuffer->entries[sCurIndex].flags & nfwd rlflags NBR MEMBER) &&
       (sBuffer->entries[sCurIndex].flags & nfwd rlflags CURNODE MEMBER))
   else
       isDone = B_TRUE;
       *outEntry = &sBuffer->entries[sCurIndex];
       return(B_TRUE);
  }
struct NBR * rospf_find nbr_by_id(struct INTF * inIntf, u_int32 inNbrId)
{
               * theCurNbr;
struct NBR
struct LSDB HEAD * theHead;
struct LSDB * theCurAdv;
struct RTR LA PIECES * theCurAdvIntf;
              theCurIntfIndex;
```

```
theIntfIndexMax;
 int
 boolean t
                  foundAdv = B FALSE;
 struct RTR LA HDR * theAdvHeader;
 theCurNbr = FirstNbr(inIntf);
 while (theCurNbr != NULL)
   if ( NBR ID(theCurNbr) == inNbrId)
       return(theCurNbr);
   theCurNbr = theCurNbr->next;
  }
 LSDB HEAD LIST(inIntf->area->htbl[LS RTR], theHead, 0, HTBLSIZE)
   LSDB LIST(theHead, theCurAdv)
       theAdvHeader = (struct RTR_LA_HDR *) theCurAdv->lsdb_adv.rtr;
       if ((inNbrId == ADV RTR(theCurAdv)) && (theAdvHeader->ls hdr.ls type ==
LS RTR))
          the CurIntfIndex = 0;
          theCurAdvIntf = & theAdvHeader->link;
          while (the CurIntfIndex < ntohs(the AdvHeader->lnk cnt))
              if ((theCurAdvIntf->lnk data & INTF MASK(inIntf)) ==
                INTF NET(inIntf))
                foundAdv = B TRUE;
#ifdef ROSPF DEBUG
                trace_tf(ospf.trace options,
                        TR ROSPF,
                        ("ROSPF: Adv found in database. the CurAdvIntf. lnk id %A
lnk data %A rtr id %A",
                          sockbuild in(0,theCurAdvIntf->lnk id),
                          sockbuild in(0,theCurAdvIntf->lnk data),
                          sockbuild_in(0, ADV_RTR(theCurAdv))));
#endif
                break;
```

-5-

```
theCurIntfIndex++;
              theCurAdvIntf++;
         }
        if ( foundAdv == B_TRUE)
          break;
       } LSDB_LIST_END(theHead, theCurAdv);
   if (foundAdv == B TRUE)
       break;
  LSDB HEAD LIST END(inIntf->area->htbl[LS RTR], theHead, 0, HTBLSIZE);
 if (!foundAdv) return(NULL);
#ifdef ROSPF DEBUG
 trace_tf(ospf.trace_options,
        TR ROSPF,
        0,
        ("ROSPF: Adv found in database. the Cur Adv Intf. lnk id %A lnk data %A rtr id %A",
         sockbuild in(0,theCurAdvIntf->lnk id),
         sockbuild in(0, ADV RTR(theCurAdv))));
#endif
 theCurNbr = FirstNbr(inIntf);
 while (theCurNbr != NULL)
   if (NBR ADDR(theCurNbr) == theCurAdvIntf->lnk data)
       theCurNbr->nbr id =
        sockdup(sockbuild_in(0, ADV_RTR(theCurAdv)));
       ospf nbr remove(inIntf, theCurNbr);
       ospf nbr add(inIntf, theCurNbr);
#ifdef ROSPF DEBUG
       trace_tf(ospf.trace_options,
               TR ROSPF,
               0,
               ("ROSPF: NBR found nbr id %A nbr add %A",
               theCurNbr->nbr_id,theCurNbr->nbr_addr));
#endif
       return(theCurNbr);
```

```
theCurNbr = theCurNbr->next;
 return(NULL);
}
struct NBR * rospf_find_nbr_by_addr(struct INTF * inIntf, u_int32 inNbrAddr)
               * theCurNbr;
struct NBR
 struct LSDB HEAD * theHead;
 struct LSDB * theCurAdv;
 struct RTR LA PIECES * theCurAdvIntf;
 int
            theCurIntfIndex;
 int
            theIntfIndexMax;
               foundAdv = B FALSE;
 boolean t
 struct RTR LA HDR * theAdvHeader;
 theCurNbr = FirstNbr(inIntf);
 while (theCurNbr != NULL)
   if (NBR ADDR(theCurNbr) == inNbrAddr)
       return(theCurNbr);
   theCurNbr = theCurNbr->next;
  }
LSDB HEAD LIST(inIntf->area->htbl[LS_RTR], theHead, 0, HTBLSIZE)
   LSDB LIST(theHead, theCurAdv)
      {
       theAdvHeader = (struct RTR LA HDR *) theCurAdv->lsdb adv.rtr;
       if (theAdvHeader->ls hdr.ls type == LS RTR)
         the CurIntfIndex = 0;
         theCurAdvIntf = &theAdvHeader->link;
         while (theCurIntfIndex < ntohs(theAdvHeader->lnk_cnt))
             {
```

-7-

```
if (theCurAdvIntf->lnk data == inNbrAddr)
#ifdef ROSPF_DEBUG
                 trace tf(ospf.trace options,
                        TR ROSPF,
                        0,
                        ("ROSPF: find nbr by addr - Adv found in database. theCurAdvIntf
lnk id %A lnk_data %A rtr_id %A",
                           sockbuild in(0,theCurAdvIntf->lnk id),
                           sockbuild in(0,theCurAdvIntf->lnk data),
                           sockbuild in(0, ADV RTR(theCurAdv))));
#endif
                 foundAdv = B_TRUE;
                 break;
              theCurIntfIndex++;
              theCurAdvIntf++;
             }
         }
        if (foundAdv == B TRUE)
          break;
      } LSDB_LIST_END(theHead, theCurAdv);
   if (foundAdv == B TRUE)
       break;
  } LSDB_HEAD_LIST_END(inIntf->area->htbl[LS_RTR], theHead, 0, HTBLSIZE);
 if (!foundAdv) return(NULL);
#ifdef ROSPF DEBUG
 trace_tf(ospf.trace_options,
        TR ROSPF,
        ("ROSPF: find nbr by addr - Adv found in database. theCurAdvIntf lnk id %A
lnk data %A rtr id %A",
         sockbuild in(0,theCurAdvIntf->lnk id),
        sockbuild in(0,theCurAdvIntf->lnk data),
        sockbuild in(0, ADV RTR(theCurAdv))));
#endif
```

```
theCurNbr = FirstNbr(inIntf);
 while (theCurNbr != NULL)
   if (NBR ID(theCurNbr) = ADV RTR(theCurAdv))
        theCurNbr->nbr addr =
         sockdup(sockbuild_in(0, theCurAdvIntf->lnk_data));
        return(theCurNbr);
   theCurNbr = theCurNbr->next;
 return(NULL);
}
nfwd flag desc t *rospf find entry by addr(struct INTF * inIntf,u int32 inNbrAddr)
 u int32 theMac;
 boolean_t isDone;
 int
       theIndex;
 theMac = ROSPF CONVERT IP TO MAC(inIntf,inNbrAddr);
 isDone = B_FALSE;
 the Index = 0;
 while (isDone == B FALSE)
   if (theIndex >= sNumElements)
       return(NULL);
   if(sBuffer->entries[theIndex].destination = theMac)
       return(&sBuffer->entries[theIndex]);
   theIndex++;
}
u_int32 ROSPF_CONVERT_MAC_TO_IP(struct INTF * inIntf, u_int32 inMac)
u int32 theHostNet;
```

```
theHostNet = ntohl(INTF_NET(inIntf));
 return( htonl(theHostNet | (inMac)) );
u int32 ROSPF CONVERT_IP_TO_MAC(struct INTF * inIntf,u int32 inIp)
 u int32 theHostAddr;
 u int32 theHostNet;
 theHostAddr = ntohl(inIp);
 theHostNet = ntohl(INTF NET(inIntf));
 return (theHostAddr & ~theHostNet);
void rospf save cluster role(struct NBR * inNbr,nfwd flag desc t * inRoute)
 if (inRoute->flags & nfwd rlflags NBR HEAD)
   inNbr->nbr flags |= NBR RADIO NBR HEAD;
 if (inRoute->flags & nfwd_rlflags_NBR MEMBER)
   inNbr->nbr_flags |= NBR RADIO NBR MEMBER;
if (inRoute->flags & nfwd rlflags CURNODE HEAD)
   inNbr->nbr flags |= NBR RADIO CURNODE HEAD;
 if (inRoute->flags & nfwd rlflags CURNODE MEMBER)
   inNbr->nbr_flags |= NBR_RADIO_CURNODE_MEMBER;
boolean_t rospf_is_role_different(struct NBR * inNbr,nfwd flag_desc t * inRoute)
if ((inRoute->flags & nfwd rlflags NBR HEAD)
   &&!(inNbr->nbr flags & NBR RADIO NBR HEAD))
```

9657016_1 -10-

#endif

-11-

REDACTED

```
ospf states.c
#defineINCLUDE TIME
#include "include.h"
#include "inet.h"
#include "ospf.h"
#ifdef ROSPF
#include <syst/nfwd.h>
#endif
                    STATE TRANSITION SUPPORT ROUTINES
                   NEIGHBOR STATE TRANSITIONS
static const char *ospf nbr events[] = {
  "Hello Received",
  "Start",
  "Two Way Received",
  "Adjacency OK",
  "Negotiation Done",
  "Exchange Done",
  "Sequence # Mismatch",
  "Bad LS Request",
  "Loading Done",
  "One way",
  "Reset Adjacency",
  "Kill Neighbor",
```

```
"Inactivity Timer",
#ifdef ROSPF
  "Lower Level Down",
  "Lower Level Up"
#else
  "Lower Level Down"
#endif
};
const char *ospf nbr states[] = {
  "Down",
  "Attempt",
  "Init",
  "Two Way",
  "Exch Start",
  "Exchange",
  "Loading",
  "Full",
  "SCVirtual"
};
#definemsg_event_nbr(nbr, event, old) \
       if (TRACE TF(ospf.trace options, TR STATE)) { \
         trace_only_tf(ospf.trace_options, \
                      TRC NL AFTER,\
                      ("OSPF TRANSITION
                                                 Neighbor %A EVENT %s %10s -> %-
10s",\
                       (nbr)->nbr addr, \
                       ospf nbr events[event], \
                       ospf_nbr_states[old], \
                       ospf nbr states[(nbr)->state])); \
       }
static void
NErr PF2(intf, struct INTF *,
        nbr, struct NBR *)
{
}
static void
NHello PF2(intf, struct INTF *,
         nbr, struct NBR *)
{
```

```
u int oldstate = nbr->state;
  struct AREA *area = intf->area;
  u int32 nh addr = (NBR ADDR(nbr)) ? NBR_ADDR(nbr) : NBR_ID(nbr);
  reset inact tmr(nbr);
  nbr->state = NINIT;
  intf->nbrIcnt++;
  ospf.nbrIcnt++;
  area->nbrIcnt++;
  OSPF_NH_ALLOC(nbr->nbr_nh = ospf_nh_add(nbr->intf->ifap,
                                     nh addr,
                                     NH_NBR));
  msg_event_nbr(nbr, HELLO_RX, oldstate);
  nbr->events++;
}
static void
NStart PF2(intf, struct INTF *,
         nbr, struct NBR *)
  u int oldstate = nbr->state;
  nbr->state = NATTEMPT;
  if (intf->pri)
      send hello(intf, nbr, FALSE);
  reset_inact_tmr(nbr);
  msg_event_nbr(nbr, START, oldstate);
  nbr->events++;
}
static void
N2Way __PF2(intf, struct INTF *,
         nbr, struct NBR *)
{
  u int oldstate = nbr->state;
  nbr->state = N2WAY;
  if ((intf->type <= NONBROADCAST) && (intf->state > IPOINT_TO_POINT)) {
      (*(if trans[NBR CHANGE][intf->state])) (intf);
```

```
}
  msg_event_nbr(nbr, TWOWAY, oldstate);
  nbr->events++;
  if ((intf->type > NONBROADCAST && intf->type <= VIRTUAL LINK) ||
       ((nbr->state == N2WAY && intf->type < POINT_TO_POINT) &&
        (intf->dr == nbr || intf->bdr == nbr ||
        intf->dr == \&intf->nbr || intf->bdr == \&intf->nbr)))
       (*(nbr trans[ADJ OK][nbr->state])) (intf, nbr);
}
static void
NAdjOk __PF2(intf, struct INTF *,
          nbr, struct NBR *)
  u int oldstate = nbr->state;
  nbr->state = NEXSTART;
  nbr->seq = time_sec;
  nbr->I M MS = (bit I | bit M | bit MS);
  send_dbsum(intf, nbr, 0);
  msg_event_nbr(nbr, ADJ_OK, oldstate);
  nbr->events++;
}
static void
NNegDone __PF2(intf, struct INTF *,
           nbr, struct NBR *)
  u int oldstate = nbr->state;
  struct AREA *area = intf->area;
  intf->nbrEcnt++;
  area->nbrEcnt++;
  ospf.nbrEcnt++;
  if (build_dbsum(intf, nbr)) {
       intf->nbrEcnt--;
       area->nbrEcnt--;
```

```
ospf.nbrEcnt--;
      return;
  }
  nbr->state = NEXCHANGE;
  msg_event_nbr(nbr, NEGO_DONE, oldstate);
  nbr->events++;
static void
NExchDone PF2(intf, struct INTF*,
             nbr, struct NBR *)
  u_int oldstate = nbr->state;
  if (nbr->mode == MASTER) {
      if (nbr->dbsum != LSDB_SUM_NULL)
         freeDbSum(nbr);
  } else {
      nbr->mode = SLAVE_HOLD;
      set hold tmr(nbr);
  }
  nbr->state = NLOADING;
  msg event nbr(nbr, EXCH_DONE, oldstate);
  nbr->events++;
  if (NO REQ(nbr))
      (*(nbr trans[LOAD DONE][nbr->state])) (intf, nbr);
}
static void
NBadReq PF2(intf, struct INTF *,
          nbr, struct NBR *)
  u int oldstate = nbr->state;
  struct AREA *area = intf->area;
  freeDbSum(nbr);
  REM NBR RETRANS(nbr);
```

```
freeLsReq(nbr);
  if (intf->nbrIcnt == 1) {
       freeAckList(intf);
  if (nbr->state == NFULL) {
       intf->nbrFcnt--;
       area->nbrFcnt--;
       ospf.nbrFcnt--;
       if ((intf->type <= NONBROADCAST) && (intf->state >= IDr))
         BIT_SET(intf->flags, OSPF_INTFF_NBR_CHANGE);
       else if (intf->type == POINT_TO_POINT || intf->type == VIRTUAL_LINK)
         area->build rtr = TRUE;
  if (nbr->state >= NEXCHANGE) {
       intf->nbrEcnt--;
       area->nbrEcnt--;
       ospf.nbrEcnt--;
  }
  nbr->state = NEXSTART;
#ifdef notdef
  intf->nbrEcnt--;
  area->nbrEcnt--;
  ospf.nbrEcnt--;
#endif
  nbr->seq = time sec;
  nbr->I M MS = (bit I | bit M | bit MS);
  send dbsum(intf, nbr, 0);
  msg_event_nbr(nbr, BAD_LS_REQ, oldstate);
  nbr->events++;
static void
NBadSq PF2(intf, struct INTF *,
         nbr, struct NBR *)
{
  u int oldstate = nbr->state;
  struct AREA *area = intf->area;
  freeDbSum(nbr);
```

```
REM_NBR_RETRANS(nbr);
  freeLsReq(nbr);
  if (intf->nbrIcnt == 1) {
      freeAckList(intf);
  }
  if (nbr->state = NFULL) {
      intf->nbrFcnt--;
      area->nbrFcnt--;
      ospf.nbrFcnt--;
      if ((intf->type <= NONBROADCAST) && (intf->state >= IDr))
        BIT_SET(intf->flags, OSPF_INTFF_NBR_CHANGE);
      else if (intf->type == POINT TO POINT || intf->type == VIRTUAL LINK)
         area->build rtr = TRUE;
  if (nbr->state >= NEXCHANGE) {
      intf->nbrEcnt--;
      area->nbrEcnt--;
      ospf.nbrEcnt--;
  }
#ifdef ROSPF
  if (BIT TEST(nbr->nbr flags, NBR RADIO ACTIVE)) {
   assert(intf->state == IRADIO MULTIPOINT);
   assert(intf->rospf nbr active count > 0);
   intf->rospf nbr active count--;
   BIT_RESET(nbr->nbr flags, NBR RADIO ACTIVE);
   BIT SET(intf->flags, OSPF INTFF NEW NBR ID LEARNED);
   trace_log_tf(ospf.trace_options,
              0,
              LOG INFO,
              ("ROSPF: Nbr %A (id %A) now inactive",
               nbr->nbr addr,
               nbr->nbr id));
   if (!(BIT_TEST(intf->dr->nbr_flags, NBR_RADIO_ACTIVE)) &&
       NBR ADDR(intf->dr) != INTF ADDR(intf)) {
      struct NBR *theNbr;
      if (TRACE TF(ospf.trace options, TR ROSPF)) {
       trace tf(ospf.trace options,
              TR ROSPF,
              0,
```

-7-

```
("ROSPF: searching for new dr"));
       }
      theNbr = FirstNbr(intf);
       while (theNbr != NULL)
         if (BIT TEST(theNbr->nbr flags,NBR RADIO_ACTIVE) ||
             NBR ADDR(theNbr) == INTF ADDR(intf)) {
          assert(NBR ADDR(theNbr) != (u_int32) 0);
          the Nbr->dr = NBR ADDR(the Nbr);
          trace log tf(ospf.trace options,
                      0,
                      LOG_INFO,
                      ("ROSPF: DR change from nbr addr %A (ID %A) to addr %A (ID
%A)",
                      intf->dr->nbr addr,
                      intf->dr->nbr id,
                      theNbr->nbr addr,
                      theNbr->nbr id));
          intf->dr = theNbr;
          rospf spoof net lsa(intf);
          break;
         theNbr = theNbr->next;
   }
   set rospf buildnet tmr(intf, ROSPF BUILDNET INTERVAL);
   rospf spoof net lsa(intf);
#endif
  nbr->state = NEXSTART;
  nbr->seq = time sec;
  nbr->I_M_MS = (bit_I | bit_M | bit_MS);
  send dbsum(intf, nbr, 0);
  msg_event_nbr(nbr, SEQ_MISMATCH, oldstate);
  nbr->events++;
}
static void
NLoadDone PF2(intf, struct INTF*,
             nbr, struct NBR *)
```

```
u int oldstate = nbr->state;
  struct AREA *area = intf->area;
  nbr->state = NFULL;
  intf->nbrFcnt++;
  area->nbrFcnt++;
  ospf.nbrFcnt++;
  area->build rtr = TRUE;
  if (intf->state == IDr)
      BIT SET(intf->flags, OSPF INTFF BUILDNET);
  msg event nbr(nbr, LOAD DONE, oldstate);
  nbr->events++;
}
static void
N1Way PF2(intf, struct INTF *,
         nbr, struct NBR *)
  u int oldstate = nbr->state;
  struct AREA *area = intf->area;
  rem hold tmr(nbr);
  if (nbr->state == NFULL) {
      intf->nbrFcnt--;
      area->nbrFcnt--;
      ospf.nbrFcnt--;
      if ((intf->type <= NONBROADCAST) && (intf->state >= IDr))
         BIT SET(intf->flags, OSPF INTFF NBR CHANGE);
      else if (intf->type == POINT_TO_POINT || intf->type == VIRTUAL_LINK)
         area->build_rtr = TRUE;
  if (nbr->state >= NEXCHANGE) {
      intf->nbrEcnt--;
      area->nbrEcnt--;
      ospf.nbrEcnt--;
  nbr->state = NINIT;
  nbr->mode = 0;
  nbr->seq = 0;
  nbr->dr=0;
```

```
nbr->bdr=0;
  freeDbSum(nbr);
  REM NBR_RETRANS(nbr);
  freeLsReq(nbr);
  if (intf->nbrIcnt == 1) {
       freeAckList(intf);
  }
  msg_event_nbr(nbr, ONEWAY, oldstate);
  nbr->events++;
}
static void
NRstAd __PF2(intf, struct INTF *,
          nbr, struct NBR *)
  u int oldstate = nbr->state;
  struct AREA *area = intf->area;
  rem hold tmr(nbr);
  if (nbr->state == NFULL) {
       intf->nbrFcnt--;
       area->nbrFcnt--;
       ospf.nbrFcnt--;
  if (nbr->state >= NEXCHANGE) {
      intf->nbrEcnt--;
       area->nbrEcnt--;
      ospf.nbrEcnt--;
  }
  nbr->state = N2WAY;
  nbr->mode = 0;
  nbr->seq = 0;
  freeDbSum(nbr);
  REM NBR RETRANS(nbr);
  freeLsReq(nbr);
  if (intf->nbrIcnt == 1) {
      freeAckList(intf);
  }
```

```
msg_event_nbr(nbr, RST_ADJ, oldstate);
  nbr->events++;
#ifdef ROSPF
  if (intf->type == RADIO MULTIPOINT)
   (*(nbr trans[ADJ OK][nbr->state])) (intf, nbr);
#endif
  if ((intf->type > NONBROADCAST && intf->type <= VIRTUAL LINK) ||
       ((nbr->state == N2WAY && intf->type < POINT TO POINT) &&
       (intf->dr == nbr || intf->bdr == nbr ||
        intf->dr == \&intf->nbr || intf->bdr == \&intf->nbr)))
       (*(nbr trans[ADJ OK][nbr->state])) (intf, nbr);
}
static void
NDown PF2(intf, struct INTF *,
         nbr, struct NBR *)
  u int oldstate = nbr->state;
  struct NBR *n;
  struct AREA *area = intf->area;
  nbr->state = NDOWN;
#ifdef ROSPF
  if (intf->type == RADIO_MULTIPOINT) {
   if (TRACE TF(ospf.trace options, TR STATE)) {
       trace_only_tf(ospf.trace_options,
                 TRC NL AFTER,
                 ("OSPF TRANSITION Neighbor %A EVENT %s %10s -> %-10s",
                 nbr->nbr addr,
                 "Lower Layer Down",
                 ospf nbr states[oldstate],
                 ospf nbr states[nbr->state]));
   }
  else {
   msg_event_nbr(nbr, INACT_TIMER, oldstate);
  }
#else
  msg_event_nbr(nbr, INACT_TIMER, oldstate);
#endif
```

-11-

9657019_1

```
nbr->events++;
  rem hold tmr(nbr);
  rem_inact_tmr(nbr);
  freeDbSum(nbr);
  REM NBR RETRANS(nbr);
  freeLsReq(nbr);
  if (intf->nbrIcnt == 1) {
       freeAckList(intf);
  }
  if (oldstate > NATTEMPT) {
       intf->nbrIcnt--;
       ospf.nbrIcnt--;
       area->nbrIcnt--;
  if (oldstate == NFULL) {
       intf->nbrFcnt--;
       area->nbrFcnt--;
       ospf.nbrFcnt--;
  if (oldstate >= NEXCHANGE) {
       intf->nbrEcnt--;
       area->nbrEcnt--;
       ospf.nbrEcnt--;
  }
#ifdef ROSPF
  if ( intf->type != RADIO_MULTIPOINT) 
   ospf nh free(&nbr->nbr nh);
#else
  ospf_nh_free(&nbr->nbr_nh);
#endif
  if (intf->type > BROADCAST) {
      nbr->mode = 0;
      nbr->seq = 0;
```

#ifdef ROSPF

```
if (intf->type != RADIO_MULTIPOINT)
#endif
         if (intf->type != VIRTUAL_LINK) {
          if (nbr->nbr_id) {
              sockfree(nbr->nbr id);
              nbr->nbr_id = (sockaddr_un *) 0;
          }
         } else {
          if (nbr->nbr_addr) {
              sockfree(nbr->nbr addr);
              nbr->nbr_addr = (sockaddr un *) 0;
          }
         nbr->dr = nbr->bdr = 0;
         if (nbr == intf->dr) {
          intf->dr = NBRNULL;
          intf->nbr.dr = 0;
         if (nbr == intf->bdr) {
          intf->bdr = NBRNULL;
          intf->nbr.bdr=0;
#ifdef ROSPF
#endif
   }
  else {
   if (nbr == intf->dr) {
         intf->dr = NBRNULL;
         intf->nbr.dr=0;
   if (nbr == intf->bdr) 
         intf->bdr = NBRNULL;
         intf->nbr.bdr = 0;
       for (n = \&intf->nbr; n != NBRNULL; n = n->next) {
         if (n->next == nbr) {
              n->next = nbr->next;
              ospf_nbr_delete(intf, nbr);
              nbr = NBRNULL;
#ifdef notdef
```

```
ospf.nbr_sb_not_valid = TRUE;
#endif
             break;
         }
      }
      assert(nbr == NBRNULL);
  }
  if ((intf->type <= NONBROADCAST) && (intf->state >= IDr))
      BIT_SET(intf->flags, OSPF_INTFF_NBR_CHANGE);
  else if (intf->type == POINT TO POINT || intf->type == VIRTUAL LINK)
      area->build rtr = TRUE;
}
#ifdef ROSPF
static void
NRAdjOk PF2(intf, struct INTF *,
         nbr, struct NBR *)
intf->nbrIcnt++;
ospf.nbrIcnt++;
intf->area->nbrIcnt++;
if (TRACE_TF(ospf.trace options, TR ROSPF)) {
  trace tf(ospf.trace options,
         TR ROSPF,
         0,
         ("ROSPF: NRAdjOk: transitioning to ADJ_OK for neighbor %A (id %A)",
         nbr->nbr addr,
         nbr->nbr id));
if (!nbr->nbr nh)
 OSPF_NH_ALLOC(nbr->nbr_nh = ospf_nh_add(nbr->intf->ifap,
                                   NBR ADDR(nbr),
                                   NH NBR));
(*(nbr_trans[ADJ OK][nbr->state])) (intf, nbr);
}
```

```
PROTOTYPE(nbr trans[NNBR EVENTS][NNBR STATES],
       void,
       (struct INTF *,
       struct NBR *)) = {
      NHello,
                  NHello,
                              NErr, NErr, NErr, NErr, NErr, NErr},
      NStart, NErr, NErr, NErr, NErr, NErr, NErr, NErr, NErr, NErr,
                              NErr, NErr, NErr, NErr, NErr},
      NErr, NErr, N2Way,
      NErr, NErr, NErr, NAdjOk,
                                    NErr, NErr, NErr, NErr},
      NErr, NErr, NErr, NNegDone, NErr,
                                                NErr, NErr },
      NErr, NErr, NErr, NErr, NErr, NExchDone, NErr, NErr },
      NErr, NErr, NErr, NBadSq,
                                    NBadSq,
                                                NBadSq,
                                                            NBadSq,
      NBadSq \},
      NErr, NErr, NErr, NErr, NBadReq, NBadReq, NBadReq },
      NErr, NErr, NErr, NErr, NErr, NLoadDone, NErr},
      NErr, NErr, NErr, N1Way,
                                    N1Way,
                                                N1Way,
                                                            N1Way,
      N1Way},
     NErr, NErr, NErr, NErr, NRstAd,
                                          NRstAd,
                                                      NRstAd.
                                                                   NRstAd \},
     NDown,
                  NDown,
                              NDown,
                                          NDown,
                                                      NDown,
                                                                   NDown,
     NDown,
                  NDown \},
     NDown,
                  NDown,
                              NDown,
                                          NDown,
                                                      NDown,
                                                                   NDown,
     NDown,
                  NDown \},
                  NDown,
     NDown,
                              NDown,
                                          NDown,
                                                      NDown,
                                                                  NDown,
     NDown,
                  NDown },
     NRAdjOk,NErr,
                        NErr, NErr, NErr, NErr, NErr, NErr},
};
#else
_PROTOTYPE(nbr trans[NNBR EVENTS][NNBR STATES],
      void,
      (struct INTF *,
       struct NBR *)) = {
     NHello,
                  NHello,
                              NErr, NErr, NErr, NErr, NErr, NErr},
     NStart, NErr, NErr, NErr, NErr, NErr, NErr, NErr, NErr,
     NErr, NErr, N2Way,
                              NErr, NErr, NErr, NErr, NErr},
     NErr, NErr, NErr, NAdjOk,
                                    NErr, NErr, NErr, NErr},
     NErr, NErr, NErr, NNegDone, NErr,
                                                NErr, NErr },
     NErr, NErr, NErr, NErr, NErr, NExchDone, NErr, NErr },
     NErr, NErr, NErr, NBadSq,
                                    NBadSq,
                                                NBadSq,
                                                            NBadSq,
     NBadSq },
     NErr, NErr, NErr, NErr, NBadReq, NBadReq, NBadReq },
     NErr, NErr, NErr, NErr, NErr, NLoadDone, NErr }.
```

9657019_1 -15-

```
NErr, NErr, NErr, N1Way,
                                       N1Way,
                                                    N1Way,
                                                                 N1Way,
{
      N1Way },
      NErr, NErr, NErr, NErr, NRstAd,
                                             NRstAd,
                                                          NRstAd,
                                                                       NRstAd },
                                             NDown,
                                                          NDown,
      NDown,
                   NDown,
                                NDown,
                                                                       NDown,
                   NDown },
      NDown,
      NDown,
                   NDown,
                                NDown,
                                             NDown,
                                                          NDown,
                                                                       NDown,
      NDown,
                   NDown },
                   NDown,
                                             NDown,
                                                          NDown,
                                                                       NDown,
      NDown,
                                NDown,
                   NDown },
      NDown,
};
#endif
                   INTERFACE STATE TRANSITIONS
static const char *ospf intf types[] = {
  "Broadcast",
  "Nonbroadcast",
  "Point To Point",
  "Virtual"
};
static const char *ospf_intf events[] = {
  "Interface Up",
  "Wait Timer",
  "Backup Seen",
  "Neighbor Change",
  "Loop Indication",
  "Unloop Indication",
#ifdef ROSPF
  "Interface Down",
  "ROSPF Build Timer"
#else
```

9657019_1 -16-

```
"Interface Down"
#endif
};
const char *ospf intf states[] = {
  "Down",
  "Loopback",
  "Waiting",
  "P To P",
  "DR",
  "BackupDR",
#ifdef ROSPF
  "DR Other",
  "Radio Multi-point"
#else
  "DR Other"
#endif
};
#definemsg event intf(intf, event, cur) \
       if (TRACE_TF(ospf.trace_options, TR_STATE)) { \
         trace_only_tf(ospf.trace_options, \
                       TRC_NL_AFTER,\
                       ("OSPF TRANSITION %s Interface %A EVENT %s %-8s -> %8s", \
                       ospf intf types[(intf)->type], \
                       (intf)->type == VIRTUAL LINK? (intf)->nbr.nbr addr: (intf)->ifap-
>ifa_addr, \
                       ospf intf events[event], \
                       ospf intf states[cur],\
                       ospf intf states[(intf)->state]); )\
       }
static void
IErr PF1(intf, struct INTF *)
}
static void
IUp __PF1(intf, struct INTF *)
  u int oldstate = intf->state;
  struct AREA *a = intf->area;
  struct NBR *n;
```

```
switch (intf->type) {
  case BROADCAST:
       intf->state = IWAITING;
       send hello(intf, 0, FALSE);
       start wait tmr(intf);
       break;
  case POINT TO POINT:
       reset inact tmr(&intf->nbr);
       intf->state = IPOINT TO POINT;
       send_hello(intf, 0, FALSE);
       break;
  case VIRTUAL LINK:
       intf->state = IPOINT_TO_POINT;
       BIT SET(intf->trans area->area flags, OSPF AREAF VIRTUAL UP);
       ospf.vUPcnt++;
       send hello(intf, 0, FALSE);
       break;
  case NONBROADCAST:
      if (intf->pri) {
         intf->state = IWAITING;
         start_wait_tmr(intf);
      } else
         intf->state = IDrOTHER;
       for (n = intf->nbr.next; n != NBRNULL; n = n->next)
         (*(nbr_trans[START][n->state])) (intf, n);
      break;
#ifdef ROSPF
   case RADIO MULTIPOINT:
       if (TRACE TF(ospf.trace_options, TR_ROSPF)) {
         trace_tf(ospf.trace_options,
                TR ROSPF,
                0,
                ("ROSPF: IUp: intf %A. Adding ourselves to nbr list",
                 intf->ifap->ifa addr));
        }
       intf->state = IRADIO_MULTIPOINT;
       n = (struct NBR *) task block alloc(ospf nbr index);
```

9657019_1 -18-

```
n->nbr_id = sockdup(ospf.router_id);
        n->nbr addr = sockdup(intf->ifap->ifa addr);
        n->intf = intf;
        ospf nbr add(intf,n);
        intf->dr
                        = n;
        n->dr
                        = n->nbr addr;
               trace tf(ospf.trace options,
                TR_ROSPF,
                0,
                ("ROSPF: DR initially set to addr %A (ID %A)",
                intf->dr->nbr addr,
                intf->dr->nbr id));
        if (intf->rospf spoof timer) {
         set rospf spoof tmr(intf, intf->rospf spoof timer);
        }
        else {
         set rospf spoof tmr(intf, ROSPF SPOOF INTERVAL);
        break;
#endif
  }
#ifdef ROSPF
   if (TRACE TF(ospf.trace options, TR ROSPF)) {
   trace_tf(ospf.trace_options,
           TR_ROSPF,
           ("IUp: setting rtr sched, lock time %d cur time %d",
              ospf.backbone.lock_time, time_sec));
#endif
  if (intf->type != VIRTUAL LINK)
       a->build rtr = TRUE;
  else
       set rtr sched(&ospf.backbone);
  intf->events++;
```

```
a->ifUcnt++;
  msg event intf(intf, INTF UP, oldstate);
  intf->up time = time sec;
}
static void
IDown PF1(intf, struct INTF *)
  u int oldstate = intf->state;
  struct NBR *n, *next nbr;
  struct AREA *a = intf->area;
  intf->state = IDOWN;
  rem wait tmr(intf);
  reset net sched(intf);
  intf->nbr.dr=0;
  intf->nbr.bdr=0;
  intf->dr = NBRNULL;
  intf->bdr = NBRNULL;
  freeAckList(intf);
  msg_event_intf(intf, INTF_DOWN, oldstate);
  for (n = FirstNbr(intf); n != NBRNULL; n = next nbr) {
       next nbr = n->next;
#ifdef ROSPF
       if (TRACE_TF(ospf.trace_options, TR STATE)) {
        trace only tf(ospf.trace options,
                     TRC_NL_AFTER,
                     ("OSPF TRANSITION
                                                Neighbor %A EVENT %s in state %10s",
                     n->nbr addr,
                     "Kill Nbr",
                     ospf_nbr_states[n->state]));
#endif
       (*(nbr_trans[KILL_NBR][n->state])) (intf, n);
  }
  if (intf->type <= NONBROADCAST && intf->nbrlcnt == 0) {
      (*(if_trans[NBR_CHANGE][intf->state])) (intf);
```

```
a->build rtr = TRUE;
  if (intf->type == VIRTUAL_LINK) {
       BIT_SET(intf->trans_area->area_flags, OSPF_AREAF_VIRTUAL UP);
       ospf.vUPcnt--;
  a->ifUcnt--;
  intf->events++;
static void
ILoop __PF1(intf, struct INTF *)
}
static void
IUnLoop __PF1(intf, struct INTF *)
}
static void
IWaitTmr __PF1(intf, struct INTF *)
  u_int oldstate = intf->state;
  struct AREA *a = intf->area;
  ospf_choose_dr(intf);
  a->build rtr = TRUE;
  msg_event_intf(intf, WAIT_TIMER, oldstate);
  if (oldstate != intf->state)
       intf->events++;
}
static void
IBackUp PF1(intf, struct INTF *)
  u int oldstate = intf->state;
  struct AREA *a = intf->area;
```

```
rem_wait_tmr(intf);
  ospf_choose_dr(intf);
  a->build rtr = TRUE;
  msg event intf(intf, BACKUP SEEN, oldstate);
  if (oldstate != intf->state)
       intf->events++;
}
static void
INbrCh PF1(intf, struct INTF *)
  u int oldstate = intf->state;
  struct AREA *a = intf->area;
  BIT_RESET(intf->flags, OSPF_INTFF_NBR_CHANGE);
  if (intf->type > NONBROADCAST)
       return;
  ospf_choose_dr(intf);
  a->build_rtr = TRUE;
  msg event intf(intf, NBR CHANGE, oldstate);
  if (oldstate != intf->state)
      intf->events++;
}
#ifdef ROSPF
void IRNbrCh PF1(intf, struct INTF *)
 boolean t
                isOk;
```

```
boolean t
               isOldHead;
 nfwd flag desc t * theNode;
 u int32
               theIp;
 u int32
               theMac;
 struct NBR
               * theNbr;
                * theRLA;
 struct LSDB
#ifdef ROSPF DEBUG
 if (TRACE TF(ospf.trace options, TR ROSPF)) {
  trace tf(ospf.trace options,
         TR ROSPF,
         ("ROSPF: Retrieving NTDR Forwarding Table"));
#endif
 isOldHead = B FALSE;
if (OSPF INTFF RADIO CLUSTER HEAD & intf->flags)
   isOldHead = B TRUE;
intf->flags = intf->flags & ~OSPF INTFF RADIO CLUSTER HEAD;
       Bring up new adjacencies
theNbr = (struct NBR *) NULL;
rospf_get_intranet_topology(intf);
isOk = rospf_get_next_entry(intf,&theNode);
 while (isOk \Longrightarrow B TRUE)
   if (TRACE TF(ospf.trace options, TR ROSPF) &&
       theNode->flags != nfwd_rlflags_CURNODE_MEMBER) {
      trace tf(ospf.trace options,
             TR ROSPF,
             0,
             ("ROSPF: Handling Neighbor %d, flags %x",
              theNode->destination,
              theNode->flags));
   }
   if (theNode->flags & nfwd_rlflags_NBR_DIRECT)
```

9657019 1 -23-

```
theIp = ROSPF CONVERT MAC TO IP(intf,theNode->destination);
       if ((theNbr = rospf find nbr by addr(intf,theIp)) == NULL)
          if (TRACE TF(ospf.trace options, TR ROSPF)) {
             trace tf(ospf.trace options,
                    TR ROSPF,
                    0,
                    ("ROSPF: Direct Neighbor up %d",
                     theNode->destination));
          }
                        = (struct NBR *) task block alloc(ospf nbr index);
          theNbr
          theNbr->nbr addr = sockdup(sockbuild in(0, theIp));
          theNbr->intf
                         = intf;
          ospf nbr add(intf,theNbr);
          theNbr->state
                          = N2WAY;
          (*(nbr trans[ADJ OK][theNbr->state])) (intf, theNbr);
          rospf save cluster role(theNbr,theNode);
          if (theNode->flags & nfwd rlflags CURNODE HEAD)
              intf->flags = intf->flags | OSPF INTFF RADIO CLUSTER HEAD;
#ifdef ROSPF DEBUG
              if (TRACE TF(ospf.trace options, TR ROSPF)) {
               trace tf(ospf.trace options,
                       TR ROSPF,
                      ("ROSPF: Setting OSPF INTFF RADIO CLUSTER HEAD for
interface"));
              }
#endif
             }
        }
       else if ( (theNbr->nbr id !=0 ) &&
               !(theNbr->nbr flags & NBR RADIO_ACTIVE) &&
               (theNbr->state == NDOWN))
         {
         if (TRACE TF(ospf.trace options, TR ROSPF)) {
             trace tf(ospf.trace options,
                    TR ROSPF,
                    0,
                    ("ROSPF: Direct Neighbor %d up",
                     theNode->destination));
```

```
if (((theRLA = FindLSA(intf->area,
                             NBR ID(theNbr),
                             NBR ID(theNbr),
                             LS RTR, 0)) != LSDBNULL) &&
              (ADV AGE(theRLA) < MaxAge))
              if (TRACE TF(ospf.trace options, TR ROSPF)) {
               trace tf(ospf.trace options,
                       TR ROSPF,
                       0,
                       ("ROSPF: found Router Links Adv"));
              BIT SET(theNbr->nbr flags, NBR RADIO ACTIVE);
              intf->rospf nbr active count++;
              BIT SET(intf->flags, OSPF INTFF NEW NBR ID LEARNED);
              trace log tf(ospf.trace options,
                       0,
                       LOG INFO,
                       ("ROSPF: Nbr %A (id %A) now active",
                          theNbr->nbr addr,
                          theNbr->nbr id));
              if (NBR ADDR(theNbr) < NBR ADDR(intf->dr)) {
               theNbr->dr = NBR ADDR(theNbr);
                            trace log tf(ospf.trace options,
                           0,
                           LOG INFO,
                       ("ROSPF: DR change from nbr addr %A (ID %A) to addr %A (ID
%A)",
                          intf->dr->nbr addr,
                          intf->dr->nbr id,
                          theNbr->nbr addr,
                          theNbr->nbr id));
               intf->dr = theNbr;
              } else
               the Nbr->dr = NBR ADDR(intf->dr);
              set_rospf_buildnet_tmr(intf, ROSPF_BUILDNET_INTERVAL);
              rospf spoof net lsa(intf);
         if (!theNbr->nbr nh)
             OSPF NH ALLOC(theNbr->nbr nh = ospf nh add(theNbr->intf->ifap,
                                                NBR ADDR(theNbr),
                                                NH NBR));
         theNbr->state
                         = N2WAY;
         (*(nbr_trans[ADJ OK][theNbr->state])) (intf, theNbr);
         rospf save cluster role(theNbr,theNode);
```

-25-

```
if (theNode->flags & nfwd rlflags CURNODE_HEAD)
              intf->flags = intf->flags | OSPF_INTFF_RADIO_CLUSTER_HEAD;
#ifdef ROSPF DEBUG
              if (TRACE TF(ospf.trace options, TR_ROSPF)) {
               trace tf(ospf.trace options,
                      TR_ROSPF,
                      0,
                      ("ROSPF: Setting OSPF INTFF RADIO CLUSTER HEAD for
interface"));
              }
#endif
             }
         }
       else if ( (theNbr->nbr id !=0 ) &&
              (theNbr->state == NDOWN))
         {
         if (TRACE TF(ospf.trace options, TR ROSPF)) {
             trace tf(ospf.trace options,
                    TR ROSPF,
                    ("ROSPF: Indirect Neighbor %d became direct",
                    theNode->destination));
         if (!theNbr->nbr nh)
             OSPF NH_ALLOC(theNbr->nbr nh = ospf nh_add(theNbr->intf->ifap,
                                               NBR ADDR(theNbr),
                                               NH NBR));
         theNbr->state
                         = N2WAY;
         (*(nbr trans[ADJ OK][theNbr->state])) (intf, theNbr);
         rospf save cluster role(theNbr,theNode);
         if (theNode->flags & nfwd rlflags CURNODE HEAD)
             intf->flags = intf->flags | OSPF_INTFF RADIO CLUSTER_HEAD;
#ifdef ROSPF DEBUG
              if (TRACE TF(ospf.trace options, TR ROSPF)) {
               trace tf(ospf.trace options,
                      TR ROSPF,
                      ("ROSPF: Setting OSPF INTFF RADIO CLUSTER HEAD for
interface"));
              }
#endif
```

```
}
       else if (theNode->flags & nfwd rlflags CURNODE HEAD)
         intf->flags = intf->flags | OSPF INTFF RADIO CLUSTER HEAD;
#ifdef ROSPF DEBUG
         if (TRACE TF(ospf.trace options, TR ROSPF)) {
             trace tf(ospf.trace options,
                    TR ROSPF,
                    0,
                    ("ROSPF: Setting OSPF INTFF RADIO CLUSTER HEAD for
interface"));
#endif
   theNbr = (struct NBR *) NULL;
   isOk = rospf get next entry(intf,&theNode);
  }
if (intf->flags & OSPF_INTFF_RADIO_CLUSTER_HEAD)
   rospf reset intranet topology();
   theNbr = (struct NBR *) NULL;
   isOk = rospf_get_next_entry(intf,&theNode);
   while (isOk == B TRUE)
       theIp = ROSPF CONVERT_MAC TO IP(intf,theNode->destination);
              if ((theNbr = rospf find nbr by addr(intf,theIp)) == NULL)
         if (TRACE TF(ospf.trace_options, TR_ROSPF)) {
             trace tf(ospf.trace options,
                    TR ROSPF,
                    ("ROSPF: Indirect Neighbor up %d",
                     theNode->destination));
          }
                       = (struct NBR *) task block alloc(ospf nbr index);
         theNbr
         theNbr->nbr addr = sockdup(sockbuild in(0, theIp));
         ospf nbr add(intf,theNbr);
         rospf save cluster role(theNbr,theNode);
```

```
else if ((theNbr->nbr id !=0) &&!(theNbr->nbr flags & NBR RADIO_ACTIVE))
         if (((theRLA = FindLSA(intf->area,
                             NBR_ID(theNbr),
                             NBR ID(theNbr),
                             LS RTR, 0) != LSDBNULL) &&
              (ADV AGE(theRLA) < MaxAge))
              if (TRACE TF(ospf.trace options, TR ROSPF)) {
               trace tf(ospf.trace options,
                      TR ROSPF,
                      0,
                      ("ROSPF: Indirect Neighbor up %d",
                       theNode->destination));
              }
              BIT SET(theNbr->nbr flags, NBR RADIO ACTIVE);
              intf->rospf nbr active count++;
              BIT SET(intf->flags, OSPF INTFF NEW NBR ID LEARNED);
              set_rospf_buildnet_tmr(intf, ROSPF_BUILDNET_INTERVAL);
              trace log tf(ospf.trace options,
                       LOG WARNING,
                       ("ROSPF: Nbr %A (id %A) now active",
                          theNbr->nbr addr,
                          theNbr->nbr id));
              if (NBR ADDR(theNbr) < NBR ADDR(intf->dr)) {
               the Nbr->dr = NBR ADDR(the Nbr);
               trace log tf(ospf.trace options,
                          LOG WARNING,
                       ("ROSPF: DR change from nbr addr %A (ID %A) to addr %A (ID
%A)",
                          intf->dr->nbr_addr,
                          intf->dr->nbr id,
                          theNbr->nbr addr,
                          theNbr->nbr id));
               intf->dr = theNbr;
              } else
               the Nbr->dr = NBR ADDR(intf->dr);
              set rospf buildnet tmr(intf, ROSPF BUILDNET INTERVAL);
              rospf_spoof_net_lsa(intf);
         rospf_save_cluster_role(theNbr,theNode);
```

```
theNbr = (struct NBR *) NULL;
       isOk = rospf get next entry(intf,&theNode);
  }
  tear down old adjacencies or reform changed ones
 ********************
 theNbr = FirstNbr(intf);
 theNode = NULL;
 while (theNbr != NULL)
  {
   if (NBR ADDR(theNbr) == INTF_ADDR(intf))
   else if (BIT TEST(theNbr->nbr flags,NBR RADIO ACTIVE) &&
          (((theNode=rospf find entry by addr(intf,NBR ADDR(theNbr))) == NULL)
            ((theNbr->state >= NEXSTART) && !(theNode->flags &
nfwd rlflags NBR DIRECT))))
       trace log tf(ospf.trace options,
                LOG INFO,
                ("ROSPF: Nbr %A (id %A) now inactive",
                   theNbr->nbr addr,
                   theNbr->nbr id));
       if (TRACE TF(ospf.trace options, TR ROSPF)) {
        trace tf(ospf.trace options,
               TR ROSPF,
               0,
               ("ROSPF: Taking Down Adjacency to %d",
               ROSPF_CONVERT_IP_TO_MAC(intf,NBR_ADDR(theNbr))));
       }
       (*(nbr trans[LLDOWN][theNbr->state])) (intf, theNbr);
       intf->rospf nbr active count--;
       BIT RESET(theNbr->nbr flags,NBR RADIO ACTIVE);
       BIT_SET(intf->flags, OSPF_INTFF_NEW_NBR_ID_LEARNED);
       set_rospf_buildnet tmr(intf, ROSPF_BUILDNET_INTERVAL);
   else if (rospf is role different(theNbr,theNode) == B TRUE)
       if (TRACE TF(ospf.trace options, TR ROSPF)) {
```

9657019_1 -29-

```
trace_tf(ospf.trace_options,
              TR ROSPF,
              0,
              ("ROSPF: Inconsistency with views of nbr's cluster role, resetting view"));
     }
     rospf save cluster role(theNbr,theNode);
     if (theNode->flags & nfwd rlflags NBR DIRECT)
       if (TRACE TF(ospf.trace options, TR ROSPF)) {
           trace tf(ospf.trace options,
                  TR ROSPF,
                  0,
                  ("ROSPF: Resetting Adjacency to %d",
                   ROSPF_CONVERT_IP_TO_MAC(intf,NBR_ADDR(theNbr))));
        (*(nbr_trans[RST_ADJ][theNbr->state])) (intf, theNbr);
 theNbr = theNbr->next;
if (!(BIT TEST(intf->dr->nbr flags, NBR RADIO ACTIVE)) &&
    NBR ADDR(intf->dr) != INTF ADDR(intf)) {
 if (TRACE TF(ospf.trace options, TR ROSPF)) {
    trace_tf(ospf.trace options,
           TR ROSPF,
           ("ROSPF: searching for new dr"));
 }
 theNbr = FirstNbr(intf);
 while (theNbr != NULL)
     if (BIT TEST(theNbr->nbr flags,NBR RADIO ACTIVE) ||
        NBR ADDR(theNbr) = INTF ADDR(intf)) {
      assert(NBR ADDR(theNbr) != (u int32) 0);
      the Nbr->dr = NBR ADDR(the Nbr);
      trace log tf(ospf.trace options,
                  0,
                  LOG INFO,
               ("ROSPF: DR change from nbr addr %A (ID %A) to addr %A (ID %A)",
                 intf->dr->nbr addr,
```

```
intf->dr->nbr_id,
                    theNbr->nbr addr,
                    theNbr->nbr id));
         intf->dr = theNbr;
         rospf spoof net lsa(intf);
         break;
        theNbr = theNbr->next;
  }
#ifdef ROSPF DEBUG
 if (TRACE TF(ospf.trace options, TR_ROSPF)) {
  trace tf(ospf.trace options,
         TR ROSPF,
         0,
         ("ROSPF: Done Parsing ntdr forwarding table"));
#endif
}
void
IRNLA PF1(intf, struct INTF *)
  u int oldstate = intf->state;
  struct AREA *a = intf->area;
  struct NBR *n, *next nbr;
  struct ospf lsdb list *trans = LLNULL;
  int rla flags;
  assert(intf->type == RADIO MULTIPOINT);
  intf->rospf buildnet time = (time t) 0;
  if (!(BIT TEST(intf->flags, OSPF INTFF NEW NBR ID LEARNED))) {
   trace_log_tf(ospf.trace_options,
               0,
               LOG WARNING,
               ("ROSPF: processing ROSPF build net timer when
OSPF INTFF NEW NBR ID LEARNED flag not set for intf %A(%s)",
                intf->ifap->ifa addr,
               intf->ifap->ifa link->ifl name));
  }
  for (n = FirstNbr(intf); n != NBRNULL; n = next_nbr) {
```

```
next nbr = n->next;
       if (rospf build net lsa(intf, n, &trans) != FLAG NO PROBLEM) {
        if (TRACE TF(ospf.trace options, TR ROSPF)) {
         trace tf(ospf.trace options,
                 TR ROSPF,
                 0,
                 ("IRNLA: restart build net timer due to rospf build net lsa error, nbr %A (id
%A)",
                 n->nbr addr,
                 n->nbr id));
        restart rospf buildnet tmr(intf,
         ROSPF BUILDNET RETRY MULTIPLIER * intf->retrans timer);
       }
      else
        intf->area->spfsched |= LS NET;
      if (trans != LLNULL) {
        if (rospf self orig nla flood(a, intf, n, trans, LS NET) ==
          FLAG NO PROBLEM) {
         ospf freeq((struct Q **)&trans, ospf lsdblist index);
        }
        else {
         ospf freeq((struct Q **)&trans, ospf lsdblist index);
         if (TRACE TF(ospf.trace options, TR ROSPF)) {
          trace_tf(ospf.trace_options,
                 TR ROSPF,
                 ("IRNLA: restart build net timer due to rospf self orig nla flood error, nbr
%A (id %A)",
                    n->nbr addr,
                    n->nbr id));
         restart rospf buildnet tmr(intf,
          ROSPF_BUILDNET_RETRY MULTIPLIER * intf->retrans timer);
  }
  if (TRACE_TF(ospf.trace_options, TR_ROSPF)) {
   trace tf(ospf.trace options,
          TR ROSPF,
          0,
```

```
("IRNLA: calling build rtr lsa, trans %x",
              &trans));
  rla flags = build rtr lsa(a, &trans, 0);
  intf->area->spfsched |= rla flags;
  if (trans != LLNULL) {
   self orig area flood(intf->area, trans, LS RTR);
   ospf_freeq((struct Q **)&trans, ospf lsdblist index);
  if (intf->rospf nbr active count > 0) {
   if (BIT TEST(intf->flags, OSPF INTFF ROSPF TRANS NET BUILT) &&
        rla flags == FLAG NO PROBLEM) {
       if (TRACE TF(ospf.trace_options, TR_ROSPF)) {
        trace tf(ospf.trace options,
                TR ROSPF,
                0.
                ("IRNLA: calling rospf spoof build net lsa, trans %x",
                &trans));
       if (rospf spoof build net lsa(intf->area, intf, &trans, TRUE) !=
         FLAG NO PROBLEM) {
        if (TRACE_TF(ospf.trace_options, TR_ROSPF)) {
         trace tf(ospf.trace options, TR ROSPF, 0,
                 ("ROSPF: IRNLA: defer build rtr lsa due to rospf spoof build net lsa
error"));
        assert(intf->rospf spoof time != 0);
       if (trans != LLNULL) {
        intf->area->spfsched |= NETSCHED;
        rospf_area_flood(intf->area, intf, trans);
        ospf freeq((struct Q **)&trans, ospf lsdblist index);
   else if (!(BIT_TEST(intf->flags, OSPF_INTFF_ROSPF_TRANS_NET_BUILT))) {
       if (TRACE TF(ospf.trace options, TR ROSPF)) {
        trace tf(ospf.trace options, TR ROSPF, 0,
               ("rospf spoof net lsa: defer build rtr lsa due to not transit net, build rtr lsa
return %x",
                     rla flags));
       }
       assert(intf->rospf spoof time != 0);
   else if (rla flags != FLAG NO PROBLEM && rla flags != RTRSCHED) {
```

```
if (TRACE TF(ospf.trace options, TR_ROSPF)) {
                       trace tf(ospf.trace options,
                                             TR ROSPF,
                                             ("ROSPF: IRNLA: spoof failed due to build_rtr_lsa return %x",
                                              rla flags));
                    assert(intf->rospf spoof time != 0);
         }
       if (!intf->rospf buildnet time) {
         BIT RESET(intf->flags, OSPF_INTFF_NEW_NBR_ID_LEARNED);
       } else {
         if (TRACE TF(ospf.trace options, TR ROSPF)) {
                    trace tf(ospf.trace options,
                                         TR ROSPF,
                                          ("IRNLA: build net timer restarted value %d",
                                          intf->rospf buildnet time));
         }
       if (intf->area->spfsched)
         ospf spf sched();
      intf->events++;
      msg event intf(intf, RBUILD TM, oldstate);
PROTOTYPE(if_trans[NINTF_EVENTS][NINTF_STATES],
                        void,
                        (struct INTF *)) = {
 { IUp, IErr,
                                       IErr, IErr, IErr, IErr, IErr, IErr,
 { IErr, IErr,
                                       IWaitTmr,IErr, IErr, IErr, IErr, IErr,
                   IErr, IErr,
                                                    IBackUp, IErr, IErr, IErr, IErr, IErr,
                   IErr, IErr,
                                                           IErr, INbrCh, INbrCh, INbrCh, IRNbrCh },
                   ILoop, IErr,
                                                           IErr,
                                                                                IErr, IErr, IErr, IErr, IErr,
                   IErr, IUnLoop, IErr, IErr, IErr, IErr, IErr, IErr, Fr, IErr, IErr,
                                                                                                    IDown, IDown, IDown, IDown },
                   IErr, IDown, IDown,
                                      IErr, IErr, IErr, IErr, IRNLA },
{ IErr, IErr,
};
#else
```

-34-

```
PROTOTYPE(if trans[NINTF EVENTS][NINTF_STATES],
       void,
       (struct INTF *)) = {
      IUp, IErr, IErr, IErr,
                                IErr,
                                             IErr },
                                      IErr,
                                             IErr, IErr },
           IErr, IWaitTmr, IErr,
                                       IErr,
      IErr,
            IErr, IBackUp, IErr, IErr,
                                      IErr,
                                             IErr },
      IErr,
                   IErr, IErr, INbrCh,
                                                          INbrCh },
                                             INbrCh,
      IErr,
            IErr,
      ILoop, IErr,
                  IErr, IErr,
                                IErr,
                                      IErr, IErr },
                                      IErr, IErr },
      IErr, IUnLoop, IErr, IErr, IErr,
                                       IDown,
                                                   IDown,
      IErr,
           Down,
                         Down,
                                                                 IDown,
                                                                              IDown
```

#endif